

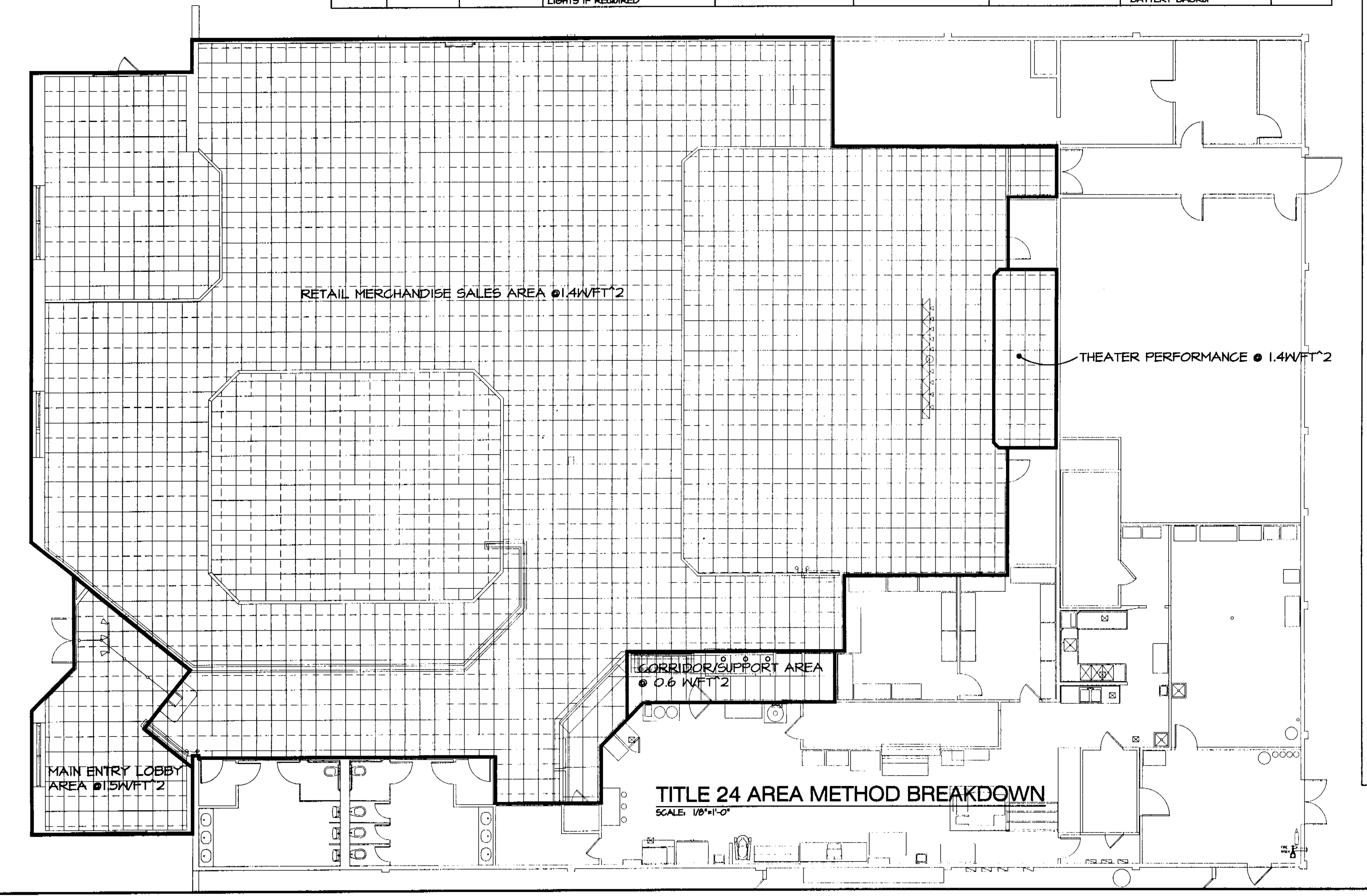
# City of San Jose - Building Division - Index Cover Address 1371 Koose Rd

PLAN CHECK NO.	······································	PERMI	TNO	o. <u>060(3</u> 63(
Prepared By HK	_Page #	Date		5-3-66
Category	Docum	ent Type		Sub Document Type
MP Tracts	TB Planning Pe	rmit	-	
<b>1</b>	PP Plot Plans			
	☐ TP Tract Plans			PN Planning
				BD Building
•				PB Plumbing
				MM Mechanical
		:	및 및 및	EE Electrical
<u>.</u>	TO Supporting			
	TC Structural C TS Soils Report			•
	TT Trusses/Sho			
	TM Tract Map	p Diawings	╅	AR Addressed
PL Plans	PI Planing Perm	i+	+-	AN. Addressed
	EP Plans	<u> </u>		PA Planning
				BL Building
I NE	· •			BP Plumbing
				BM Mechanical
			M	BE Electrical
	PM Parcel Map			•
	SC Structural Ca	alculations	7	
	☐ SD Supporting I	Documents		
	☐ SR Soils Report			•
	TR Trusses/Shop		_]	
	CR Copy Reque	st		
□ PT Permits	AD Addressing		<u> </u>	· · · · · · · · · · · · · · · · · · ·
	IN Inspection No			EP Expired
,	PR Permits & A	pplications		CC Cash Receipts / Refunds
•	,			CO C of O
				CP Correspondence
				EX Expired / Voided
				FI Finals IN Initial
		•		IS Initial – Supporting Doc's
				MR Meter Releases
•		•	1 —	SI Special Inspection Reports
	CF Compliance	Files		CN Compliance Notices
•				RS Rescind
		•		SW Stop Work Orders
				• · · · · · · · · · · · · · · · · · · ·
•	DR Damage Rep	orts	10	ED Earthquake Damage
				FD Flood Damage
				FA Fire/Auto Survey
Rev. 4/30/02		· · · · · · · · · · · · · · · · · · ·		# * · · · · · · · · · · · · · · · · · ·





	DESIGNATION	INSTALLATION	STYLE	RATINGS AND LOCATIONS	LAMP TYPE	LAMP QTY/ WATTAGE	OPTICS, SHIELDING, FINISH COLORS, ACCESSORIES	VOLTAGE
	RI	LAY-IN	NEW 2'X2' LAY-IN	INDOOR	FLUORESCENT F31 U6	(2) •3IM <u>62M</u>	EGG-CRATE LENS	1,200
	R2	LAY-IN	NEW 2'X4' LAY-IN	INDOOR	FLUORESCENT	(4) •32M 128M	EGG-CRATE LENS	1200
111	R3	LAY-IN	4"-O" WALL WASH	INDOOR	MLRN24(12)4120BX-MARM FLUORESCENT WHITE LAMP	(2) •40M <u>BOM</u>	LOW IRIDESCENT SPECULAR, ALLMINUM STANDARD LOUVER	1207
4 A B	Ti	TRACK MOUNTED	NEW LOCATION OF EXISTING 2'-0" TRACK LIGHT	INDOOR	INCANDESCENT	(I) 75M FIXTURE PER HEAD VERIFY LAMP TYP	MATCH EXISTING OPTICS AND SHIELDING	1200
7 4 A B B	T2	TRACK MOUNTED	NEW LOCATION OF EXISTING 4'-O" TRACK LIGHT	INDOOR	INCANDESCENT	(I) 75M FIXTURE PER HEAD VERIFY LAMP TYP	MATCH EXISTING OPTICS AND SHIELDING	1200
4 4 V	TB	TRACK MOUNTED	NEW LOCATION OF EXISTING 6'-0" TRACK LIGHT	INDOOR	INCANDESCENT	(I) 75M FIXTURE PER HEAD VERIFY LAMP TYP	MATCH EXISTING OPTICS AND SHIELDING	1200
<b>\</b>	тз	SURFACE	NEW LOCATION OF EXISTING MONOPOINT	INDOOR	INCANDESCENT	(I) 75M FIXTURE	MATCH EXISTING OPTICS AND SHIELDING	1200
0	PDI	PENDANT	PENDANT LIGHT	INDOOR ABOVE BOOTHS	INCANDESCENT	(I) ISOM VERIFY LAMP TYPE	MATCH EXISTING OPTICS AND SHIELDING	12 <i>0</i> V
豆	MS	SURFACE/WALL	DIAMOND WALL SCONCE	EXTERIOR	METAL HALIDE	(I) 100M		1207
48	EXI	SURFACE/MALL	NEW EXIT/EM COMBO W REMOTE HEAD CAPABILITY	INDOOR		(2) 6M HALOGEN LAMPS VERIFY LAMP TYPE	PROVIDE WITH 90 MIN BACK UP CAPABILITY	1200
48	EX2	SURFACE/WALL	NEW EXIT/EM COMBO	INDOOR		(2) 6M HALOGEN LAMPS VERIFY LAMP TYPE	PROVIDE WITH 40 MIN BACK UP CAPABILITY	1200
<b>3</b>	EX2	SURFACE/WALL	EXIT ONLY	INDOOR		INCLUDED	PROVIDE WITH 40 MIN BACK UP CAPABILITY	120
▽	REM	SURFACE/WALL	REMOTE HEAD	EXTERIOR		INCLUDED		1200
<del>1</del>	EMI	SURFACE/WALL	RELOCATED DUAL HEAD EMERGENCY LIGHT IN NEW LOCATIONS	INDOOR	HALOGEN	(2) BM	FIXTURE TO BE PROVIDED WITH FIXTURE W 90 MIN BATTERY BACKUP	120
<del>1</del>	EM2	SURFACE/WALL	NEW DUAL HEAD EMERGENCY LIGHT TO REPLACE EXISTING EMERGENCY LIGHTS IF REQUIRED	INDOOR	HALOGEN	(2) BM	FIXTURE TO BE PROVIDED WITH FIXTURE W 40 MIN BATTERY BACKUP	1200



# ENGINEERING GENERAL NOTES

#### SENERAL NOTES

- I. E.C. RESPONSIBLE TO SECURE AND PAY FOR ALL PERMITS, ADHERE TO ALL STATE, LOCAL AND NATIONAL ELECTRIC CODES, AND SCHEDULE INSPECTION TIMES AS TO NOT DELAY JOB PROGRESS.
- 2. COORDINATE ALL WORK WITH OTHER TRADES AND ARCHITECTURAL DRAWINGS TO ELIMINATE CONFLICTS ON THE JOB.
- 3. PERFORM ALL WORK IN A NEAT AND PROFESSIONAL MANNER, AND SUPPLY ALL NEW EQUIPMENT AND ACCESSORIES (UL LISTED).
- 4. SUBMIT SHOP DRAWINGS AND OPERATION MANUALS OF ALL EQUIPMENT AND ACCESSORIES FOR OWNER APPROVAL, PRIOR TO STARTING WORK,
- 5. ALL LOW VOLTAGE AND LINE VOLTAGE WIRING TO BE IN CONDUIT OR MC CABLE.
- ALL ELECTRICAL PANELS TO BE BASED ON SQUARE "D" OR EGUAL BY G.E. OR ITE SIEMENS.
  ALL CIRCUIT BREAKERS SHALL BE BOLT-ON TYPE CIRCUIT BREAKERS. ALL ELECTRICAL
  EGUIPMENT SHALL BE NEW, SPECIFICATION GRADE AND BEAR UNDERWRITER'S LABORATORY
  LABEL.
- . ALL PENETRATIONS OF WALL, ROOF AND CEILINGS TO BE SEALED AS REQUIRED WITH FIRE SEALANT TO MAINTAIN FIRE RATING AS REQUIRED. ALL ROOF PENETRATIONS, IF REQUIRED, ARE TO BE COORDINATED WITH THE DESIGNATED ROOFING CONTRACTOR.
- B. MINIMUM WIRE SIZE SHALL BE COOPER #12 AWG, WITH TYPE TW, THW, THWN-THHN INSULATION.
  ALUMINUM WIRING IS NOT PERMITTED. INCANDESCENT FIXTURE WIRING SHALL BE RATED FOR
  150 DEGREES C. BRANCH CIRCUIT HOMERUNG OVER 125' SHALL BE MINIMUM #10 AWG.
- 4. FLEXIBLE CONDUIT TO BE MC CABLE (NO BX). ALUMINUM CONDUIT IS NOT PERMITTED.
  FLEXIBLE CONDUIT SHALL BE USED FOR FINAL CONNECTIONS TO INTERIOR LIGHTING FIXTURES
  AND EQUIPMENT. MAXIMUM LENGTH OF FLEXIBLE CONDUIT SHALL BE 6'-0" IN NO CASE MAY
  EMT OR FLEXIBLE CONDUIT RUN FROM FIXTURE WITHOUT THE USE OF OUTLET BOXES.
- 10. ALL WIRING SHALL BE COPPER AND SHALL BE COLOR-CODED AS FOLLOWS:

120/208 VOLT SYSTEM

NEUTRAL - WHITE
PHASE A OR LI - BLACK
PHASE B OR L2 - RED
PHASE C OR L3 - BLUE
GROUND - GREEN

- II. PROVIDE FLEXIBLE CONDUIT FOR ALL VIBRATING EQUIPMENT, NOT TO EXCEED 3 FT. MINIMUM SIZE OF CONDUIT SHALL BE 1/2" FOR INDIVIDUAL LIGHT FIXTURE CONNECTIONS AND 3/4" FOR ALL OTHER LOCATIONS.
- 12. ALL ELECTRICAL MIRING SHALL BE INSTALLED IN CONDUIT. BRANCH CIRCUITS SHALL BE INSTALLED IN GALVANIZED EMT CONDUIT. CONDUIT MAY NOT BE RUN IN OR THROUGH ANY DUCTWORK, SPACE ABOVE CEILING IS USUALLY A RETURN AIR PLENUM. ALL ELECTRICAL MIRING (INCLUDING TELEPHONE AND CONTROL MIRING) ISHALL BE INSTALLED IN CONDUIT. TYPE MC (METAL CLAD) CABLE, MAY BE USED WHEN APPROVED BY LOCAL JURISDICTION ALL CONDUIT AND MIRING SHALL BE CONCEALED IN WALLS AND CEILINGS.
- 13. CONDUIT AND OUTLETS SHOWN TO BE INSTALLED IN FLOOR MAY REGUIRE REMOVAL OF CONCRETE SLAB OR ROUTING OF CONDUIT UNDER FLOOR IN SPACE BELOW. COORDINATE INSTALLATION WITH GENERAL CONTRACTOR AND LANDLORD.
- 14. BALANCE ALL PANELS (NEW AND/OR REUSED) TO WITHIN 1% OF EACH PHASE LEG. REWORK EXISTING PANELS, IF APPLICABLE, INCLUDING REUSE AND REMOVAL OF EXISTING CIRCUIT BREAKERS.
- 15. PROVIDE LABELS AND TAGS FOR ALL PANELS AND SWITCHGEAR EGUIPMENT.
  PROVIDE TYPED DIRECTORY OF ALL CIRCUITS LABELED BY ROOM NUMBER OR NAME.
- 16. RECEPTACLE MOUNTING HEIGHTS SHALL BE 18" A.F.F., UNLESS NOTED OTHERWISE. VERIFY
  TYPE AND LOCATIONS OF RECEPTACLES WITH EQUIPMENT MANUFACTURER DRAWINGS AND
  ARCHITECT'S ELEVATIONS/DETAILS/SECTIONS/SCHEDULES, IF APPLICABLE.
- 17. ALL DEVICESARE TO BE WHITE UNLESS OTHERWISE NOTED. ALL OUTLET COVER PLATES ARE TO BE PLASTIC AND WHITE IN COLOR UNLESS NOTED OTHERWISE.
- 19. CIRCUIT ALL EMERGENCY LIGHT FIXTURES AHEAD OF ANY LOCAL SMITCHING, PER N.E.C. TOI-II(F). ALL EMERGENCY LIGHT FIXTURES SHALL BE DUAL CIRCUIT TYPE WITH A POWER FEED FROM 120/277 VOLT CIRCUIT AND ANOTHER FROM BATTERY BACK-UP. BATTERY BACKUP WILL POWER FIXTURE FOR A MINIMUM OF 90 MIN.
- 20. ELECTRICAL EQUIPMENT EXPOSED TO MEATHER CONDITIONS SHALL BE MEATHERPROOF

  TYPE. CONDUIT EXPOSED TO MEATHER CONDITIONS OR IN CONTACT WITH CONCRETE
- SHALL BE GALVANIZED HEAVY WALL STEEL WITH APPROVED WEATHERPROOF FITTINGS.

  21. IF APPLICABLE, TRANSFORMER NEUTRALS SHALL BE SECURELY GROUNDED TO THE BUILDING STEEL OR COLD WATER PIPE PER NEC AND LOCAL CODE REGUIREMENTS.

INSTALL TRANSFORMERS ON VIBRATION INSULATION PADS.

- 22. IF APPLICABLE, DISCONNECT SWITCHES SHALL BE GENERAL DUTY WITH APPROPRIATE NEMA ENGLOSURES. A LINE VOLTAGE, HORSEPOWER RATED, DISCONNECT SWITCH SHALL
- BE INSTALLED ADJACENT TO EACH MOTOR, WEATHERPROOF TYPE, IF APPLICABLE.

  23. SEALTITE AND LIQUIDITIE FLEXIBLE CONDUIT SHALL NOT EXCEED 6 FT. IN LENGTH AND
- SHALL HAVE A COPPER GROUNDING CONDUCTOR EITHER INSIDE OR OUTSIDE THE CONDUIT.
- 24. REFER TO MECHANICAL DRAWINGS FOR EXACT LOCATION OF MECHANICAL EQUIPMENT. AND REFER TO ONE LINE DIAGRAM FOR ELECTRICAL CONNECTIONS/REQUIREMENTS.
- 26. VISIT JOB SITE PRIOR TO BIDDING TO BECOME AWARE OF EXISTING CONDITIONS, POINT

25. ALL TEMPORARY WIRING SHALL BE REMOVED WHEN PERMANENT POWER IS AVAILABLE

- OF SERVICE AND SERVICE WIRING REGUIREMENTS.

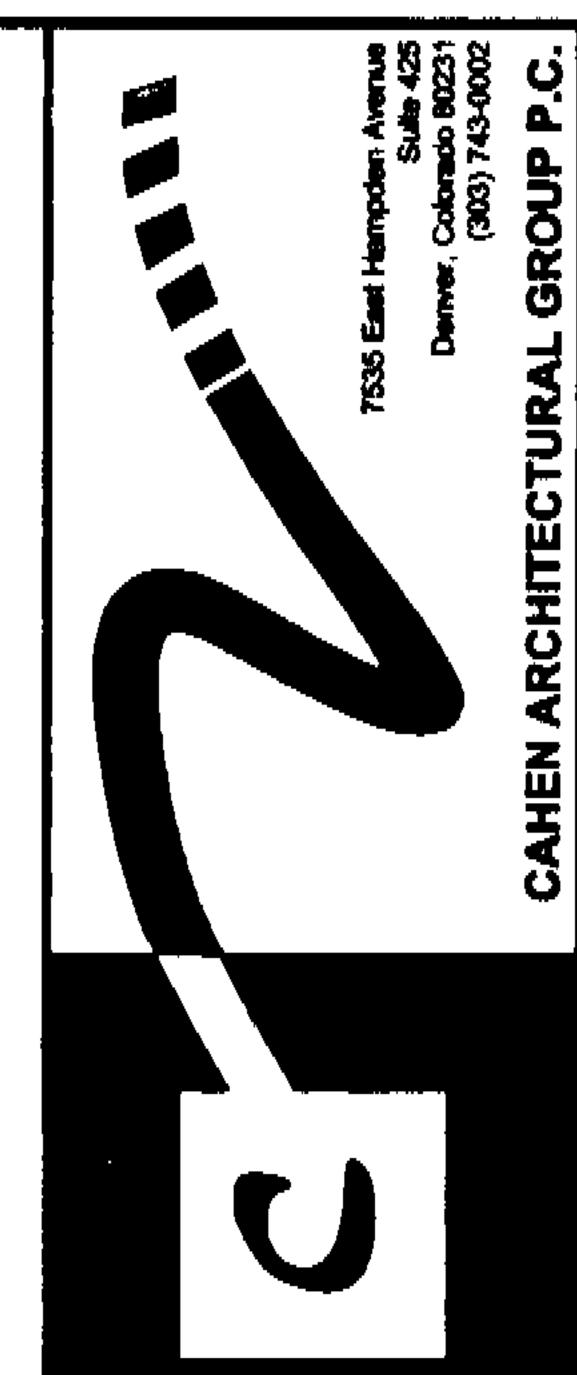
  27. IF INSTALLATION VARIES FROM THE CONTRACT DRAWINGS, THE GENERAL CONTRACTOR
  WILL BE RESPONSIBLE FOR OBTAINING "AS BUILT" DRAWINGS FROM THE SUBCONTRACTOR AND
- SUBMITTING TO OWNER.

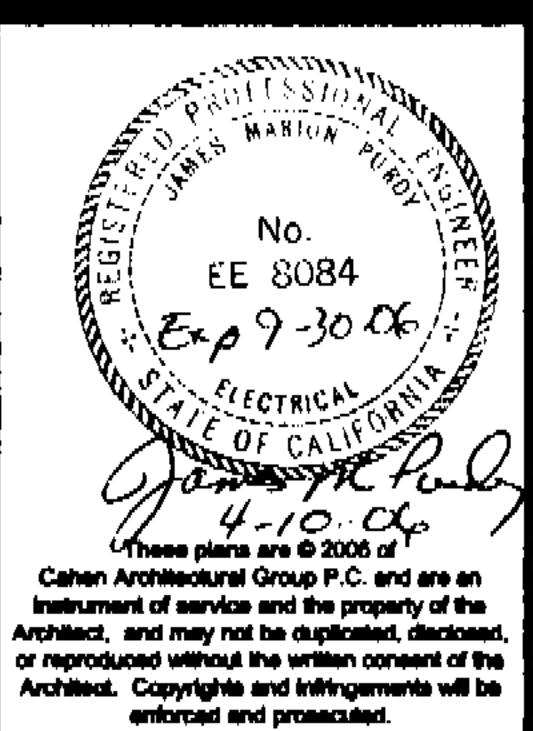
  28. ALL ELECTRICAL WORK SHALL COMPLY WITH THE REQUIREMENTS OF THE NATIONAL ELECTRIC CODE (NE.C.), AND NEPA 70 AND DOCUMENTATION APPROVING THIS WORK

MUST BE PROVIDED BY AN APPROVED ELECTRICAL INSPECTION AGENCY.

ITEM COST FOR THE FIRE ALARM SYSTEM AT THE TIME OF THE BID.

29. ELECTRICAL CONTRACTOR IS RESPONSIBLE TO INQUIRE WITH LOCAL AUTHORITIES, SPRINKLER CONTRACTOR AND OTHER APPLICABLE REPRESENTATIVES ON ANY FIRE ALARM SYSTEM IN USE AT THE STORE AT THE TIME OF THE BID. IF THE FIRE ALARM SYSTEM IS EXISTING OR REQUIRED THE E.C. IS RESPONSIBLE FOR ANY MODIFICATION AND SYSTEM DESIGN REQUIREMENTS TO MAKE THE NEW OR EXISTING SYSTEM CODE COMPLIANT AND PROVIDE F.A. SYSTEM WIRING MODIFICATIONS AND DEVICES TO FACILITATE THE NEW STORE LAYOUT. THE ELECTRICAL CONTRACTOR IS RESPONSIBLE TO INFORM THE GENERAL CONTRACTOR AND INCLUDE ALL COSTS AS A SEPARATE LINE ITEM IN THE BID. NO ADDITIONAL MONEYS SHALL BE AWARDED FOR TIE-IN AND FIRE ALARM REQUIREMENTS TO THE STORE AND LANDLORD'S FIRE ALARM SYSTEM AND THAT IS NEW OR IN EXISTENCE AT THE TIME OF THE BID, WITHOUT A SEPARATE LINE





95118

CECECHEESE'S




DJ NO. • 2494: AWN • NJC

REVISION A 3/21/0
REVISION A 4/7/0
REVISION •

GENERAL ELECTRIC NOTES

CONSTRUCTION

E3



Fault Current from Service disc. to panel "\_\_A\_\_"

Length (distance)

Isca x M = fault current at terminals of the panel L- L =

laca x M = fault current at terminals of the panel L-N =

Three Phase Breach Length (distance)

lace x M = fault current at terminals of the panel L- L =

Isca x M = fault current at terminals of the panel L- N =

N x C x E L-N

# conductors per phase

Phase conductor constant

Neutral conductor constant

Line to Line

Line to Neutral

Volt Line to Line

Volt Line to Neutral

Neutral conductor constant

Line to Line

PANEL 'A' TO PANEL 'D'

Voit Line to Neutral

Volt Line to Line

1.732 x L x i

Branch Circuit Fault from

SCALE: NTS

:\Exp 9-30-c\* or reproduced without the written consent of the Architect. Copyrights and infringements will be enforced and prosecuted.

1ST REVIEW SET • PERMIT/PRICING • 1/31/05 REVISION (12/13/05) REVISION (

RISER/PANELS

DOCUMENTATION AUTHOR	CLIMATE ZONE    CLIMATE ZONE   Checked by/Date   CLIMATE ZONE
PRINCIPAL DESIGNER — LIGHTING JAMES M. PURDY  SOCIMENTATION AUTHOR  JAMES M. PURDY  GENERAL INFORMATION  MATE OF PLANS  GENERAL INFORMATION  MATE OF PLANS  SUILDING CONDITIONED FLOOR AREA  4/7/06  BUILDING TYPE  NONRESIDENTIAL  HIGH RISE RESIDENTIAL  HIGH RISE RESIDENTIAL  HIGH RISE RESIDENTIAL  MASE OF CONSTRUCTION  NEW CONSTRUCTION  METHOD OF LIGHTING  COMPLETE BUILDING  AREA CATEGORY  ETHOD OF LIGHTING  COMPLETE BUILDING  AREA CATEGORY  The documentation preparar hereby certifies that this documentation is occurrate and concurrents in a construction of the Colifornic Code of Regulations. This certificate applies only to the District of Compliance lists the building features and performance specifications  Parts 1 and 6 of the Colifornic Code of Regulations. This certificate applies only to the District of Compliance Institute of the Colifornic Code of Regulations. This certificate applies only to the District of Compliance Institute of the Colifornic Code of Regulations. This certificate applies only to the District of the Colifornic Code of Regulations. This certificate applies only to the District of Compliance Institute of the Colifornic Code of Regulations. This certificate applies only to the District of Compliance Institute of Compliance Institute of The Principal Lighting Designer hereby certifies that this documentation is accurrate and concurrents is consistent with the other compliance forms and worksheets, with the special color of Institute of The Principal Lighting Designer hereby certifies that the proposed building design repress forcuments is consistent with the other compliance forms and vorksheets, with the special principal Lighting Designer or principal that I am eligible under the provisions of Division 3 of the Business and Professions Code or principal in that I am eligible under the povisions of Division 3 of the Business and Professions Code or principal in that I am eligible under Division 3 of the Business and Professions Code or principal in the Normal Professions Code or principa	CLIMATE ZONE  CHARTE ZONE  CHAR
GENERAL INFORMATION  ANTE OF PLANS  4/7/06  BUILDING CONDITIONED FLOOR AREA  18,348 SQ. FT.  WILDING TYPE  MONRESIDENTIAL  MIGH RISE RESIDENTIAL  ADDITION  ALTERATION  RETHOD OF LIGHTING  COMPLIANCE  This Certificate of Compliance lists the building features and performance specifications are all the documentation preparer hereby certifies that this documentation is occurrate and compliance of the documentation preparer hereby certifies that the proposed building has been designed in a section at 10, 119, 130 through 132, 146 and 149 of Title 24, Part 5.  Please check one:  I hereby affirm that I am eligible under the provisions of Division 3 of the Business and Engineer or electrical engineer, or I am all isomed architects  or 6737.3 to sign this document as the person responsible for its preparation; and that I am lightle under the povisions of Division 3 of the Business and Professions to a structure or type of work described as exempt pursuant to Business 537, 5538 and 6737.1.  I affirm that I am eligible under Division 3 of the Business and Professions Code are printed in full in the Not RINCIPAL LIGHTING DESIGNER — NAME  JAMES M. PURDY  JAMES M. P	CLIMATE ZONE    CLIMATE ZONE   Checked by/Date Enterweent Agency Uses   CLIMATE ZONE   HOTEL/MOTEL GUEST ROOM   UNCONDITIONED (FILE AFFIDAVIT)   TAILORED   PERFORMANCE
GENERAL INFORMATION  ATE OF PLANS  4/7/06  BUILDING CONDITIONED FLOOR AREA 18,348 SQ. FT.  BUILDING TYPE  MASE OF CONSTRUCTION  NEW CONSTRUCTION  NEW CONSTRUCTION  NEW CONSTRUCTION  ADDITION  AREA CATEGORY  COMPLIANCE  This Certificate of Compliance lists the building features and performance specifications are 1 and 6 of the California Code of Regulations. This certificate applies only to the the documentation preparar hereby certifies that this documentation is occurred and concuments is consistent with the other compliance forms and worksheets, with the special columnia is a consistent with the other compliance forms and worksheets, with the special columnia is actions 110, 119, 130 through 132, 146 and 149 of Title 24, Part 5.  Please check one:  I hereby affirm that I am eligible under the provisions of Division 3 of the Business document as the person responsible for its preparation; and that I am licensed in engineer or electrical engineer, or I am a licensed architect.  I affirm that I am eligible under the povisions of Division 3 of the Business and Frofessions to a structure or type of work described as exempt pursuant to Business 537, 5538 and 6737.1.  I affirm that I am eligible under Division 3 of the Business and Professions Code performs this work.  I affirm that I am eligible under Division 3 of the Business and Professions Code performs to a structure or type of work described as exempt pursuant to Business 537, 5538 and 6737.1.  J affirm that I am eligible under Division 3 of the Business and Professions Code performs to a structure or type of work described as exempt pursuant to Business 537, 5538 and 6737.1.  J AMES M. PURDY  JAMES M. PURDY  JAME	TAILORED PERFORMANCE  TAILORED PERFORMANCE  DATE  Intended to comply with Title 24, building lighting requirements.  Intended in this set of construction fications, and with any other need to meet the lighting requirements  a and Professions Code to sign this the State of California as a civil refessions Code by Section 5537.2 I that I am a licensed contractor to sign this document because it and Professions Code Sections  In residential Manual.)
BUILDING CONDITIONED FLOOR AREA 18,348 SQ. FT.	L HOTEL/MOTEL GUEST ROOM  UNCONDITIONED (FILE AFFIDAVIT)  TAILORED PERFORMANCE  needed to comply with Title 24, building lighting requirements.  Indicational professions construction ficutional and with any other need to meet the lighting requirements  and Professions Code to sign this the State of California as a civil rofessions Code by Section 5537.2  I that I am a licensed contractor to sign this document because it and Professions Code Sections  In residential Manual.)
HIGH RISE RESIDENTIAL  HIGH RISE RESIDENTIAL  HASE OF CONSTRUCTION   NEW CONSTRUCTION   ADDITION   ALTERATION  ETHOD OF LIGHTING   COMPLETE BUILDING   AREA CATEGORY    STATEMENT OF COMPLIANCE  This Certificate of Compliance lists the building features and performance specifications  Parts 1 and 6 of the California Code of Regulations. This certificate applies only to the  The documentation preparer hereby certifies that this documentation is accurate and complementation author    JAMES M. PURDY   SIGNATURE    JAMES M. PURDY    The Principal Lighting Designer hereby certifies that the proposed building design represe tocuments is consistent with the other compliance forms and worksheets, with the special authorities authorities with this permit application. The proposed building has been designent in sections 110, 119, 130 through 132, 146 and 149 of Title 24, Port 5.  Please check one:    I hereby affirm that I am eligible under the provisions of Division 3 of the Business and engineer or electrical engineer, or I am a licensed architect.    I affirm that I am eligible under the povisions of Division 3 of the Business and Professions Code performing this work.    I affirm that I am eligible under Division 3 of the Business and Professions Code performs to a structure or type of work described as exempt pursuant to Business 5337, 5538 and 6737.1.  (These sections of the Business and Professions Code are printed in full in the Netherland Residence of the Business and Professions Code are printed in full in the Netherland Residence on plans of Note Block for Mandatory Measures  Indicate location on plans of Note Block for Mandatory Measures  Indicate location on plans of Note Block for Mandatory Measures  Indicate location on plans of Note Block for Mandatory Measures  Indicate location on plans of Note Block for Mandatory Measures  Indicate location on plans of Note Block for Mandatory Measures  Indicate location of all submittates. Port 2 and 3 may be incorporated in schedules on LTG-2. Required for all submitta	TAILORED PERFORMANCE  needed to comply with Title 24, building lighting requirements.  mplete.  DATE  June DATE  To DU  Integrations, and with any other need to meet the lighting requirements  and Professions Code to sign this the State of California as a civil refessions Code by Section 5537.2 I that I am a licensed contractor to sign this document because it and Professions Code Sections  In residential Manual.)
MASE OF CONSTRUCTION NEW CONSTRUCTION ADDITION ALTERATION  ETHOD OF LIGHTING COMPLETE BUILDING AREA CATEGORY  STATEMENT OF COMPLIANCE  This Certificate of Compliance lists the building features and performance specifications and 5 of the Californic Code of Regulations. This certificate applies only to the the documentation preparer hereby certifies that this documentation is occurate and compliances in the documentation preparer hereby certifies that the proposed building design represent occuments is consistent with the other compliance forms and worksheets, with the specialculations submitted with this permit application. The proposed building has been designated in sections 110, 119, 130 through 132, 146 and 149 of Title 24, Part 5.  Please check one:  I hereby affirm that I am eligible under the provisions of Division 3 of the Business and For 6737.3 to sign this document as the person responsible for its preparation; and that I am eligible under the povisions of Division 3 of the Business and For 6737.3 to sign this document as the person responsible for its preparation; an performing this work.  I affirm that I am eligible under the povisions of Division 3 of the Business and Professions Code performs to a structure or type of work described as exempt pursuant to Business 5337, 5538 and 6737.1.  (These sections of the Business and Professions Code are printed in full in the Normal Lighting Designer — NAME  JAMES M. PURDY  Indicate location on plans of Note Black for Mandatory Measures  E5  Indicate location on plans of Note Black for Mandatory Measures  E5  Instructions TO APPLICANT  For detailed instructions on the use of this and all Energy Efficiency Standards compliance forms Manual published by them for all submittates.  LIGHTING MANDATORY MEASURES  Indicate location on plans of Note Black for Mandatory Measures  E5  Instructions TO APPLICANT	TAILORED PERFORMANCE  needed to comply with Title 24, building lighting requirements.  mplete.  DATE  June DATE  To DU  Integrations, and with any other need to meet the lighting requirements  and Professions Code to sign this the State of California as a civil refessions Code by Section 5537.2 I that I am a licensed contractor to sign this document because it and Professions Code Sections  In residential Manual.)
STATEMENT OF COMPLIANCE  his Certificate of Compliance lists the building features and performance specifications and 6 of the California Code of Regulations. This certificate applies only to the the documentation preparer hereby certifies that this documentation is occurate and concumentation preparer hereby certifies that this documentation is occurate and concumentation and the compliance forms and worksheets, with the observations submitted with the other compliance forms and worksheets, with the special culations submitted with this permit application. The proposed building has been designationed in sections 110, 119, 130 through 132, 146 and 149 of Title 24, Part 6.  I hereby affirm that I am eligible under the provisions of Division 3 of the Business and Foreigneer or electrical engineer, or I am a licensed architect.  I affirm that I am eligible under the povisions of Division 3 of the Business and Foreigns to a structure or type of work described as exempt pursuant to Business 5537, 5538 and 6737.1.  I affirm that I am eligible under Division 3 of the Business and Professions Code pertains to a structure or type of work described as exempt pursuant to Business 5537, 5538 and 6737.1.  (These sections of the Business and Professions Code are printed in full in the North Course of the California Energy Commission.  I affirm that I am eligible under Division 3 of the Business and Professions Code are printed in full in the North Course of the California Energy Commission.  I affirm that I am eligible under Division 3 of the Business and Professions Code are printed in full in the North Course of the California Energy Commission.  I affirm that I can eligible under Division 3 of the Business and Professions Code are printed in full in the North Course of the California Energy Commission.  I affirm that I can eligible under Division 3 of the Business and Professions Code are printed in full in the North Course published by the California Energy Commission.  ITO-1: Required for all submitteds. Part 2 and 3 ma	reeded to comply with Title 24, building lighting requirements.  Implete.  DATE  Formation and with any other need to meet the lighting requirements  a and Professions Code to sign this the State of California as a civil refessions Code by Section 5537.2 I that I am a licensed contractor to sign this document because it and Professions Code Sections  Investidential Manual.)
STATEMENT OF COMPLIANCE  This Certificate of Compliance lists the building features and performance specifications carts 1 and 8 of the California Code of Regulations. This certificate applies only to the the documentation preparer hereby certifies that this documentation is accurate and concuments. The documentation preparer hereby certifies that this documentation is accurate and concuments is consistent with the other compliance forms and worksheets, with the special culations submitted with this permit application. The proposed building design representations submitted with this permit application. The proposed building has been designed and in sections 110, 119, 130 through 132, 146 and 149 of Title 24, Part 6.  I hereby affirm that I am eligible under the provisions of Division 3 of the Business check one:  I hereby affirm that I am eligible under the provisions of Division 3 of the Business and Frofessions to a sign this document as the person responsible for its preparation; and that I am licensed in an engineer or electrical engineer, or I am a licensed architect.  I affirm that I am eligible under Division 3 of the Business and Professions to a structure or type of work described as exempt pursuant to Business 5537, 5538 and 6737.1.  These sections of the Business and Professions Code are printed in full in the North Complete Comp	nted in this set of construction fications, and with any other ned to meet the lighting requirements the State of California as a civil rofessions Code by Section 5537.2 I that I am a licensed contractor to sign this document because it and Professions Code Sections
This Certificate of Compliance lists the building features and performance specifications and a of the Colifornic Code of Regulations. This certificate applies only to the Colifornic Code of Regulations. This certificate applies only to the Colifornic Code of Regulations. This certificate applies only to the Colifornic Code of Regulations. This certificate applies only to the Colifornic Code of Regulations. This certificate applies only to the Colifornic Code of Regulations. This certificate applies only to the Colifornic Code of Regulations. This certificate applies only to the Colifornic Code of Regulations. This certificate applies only to the Code of Regulations. This certificate applies only to the Code of Regulations. This certificate applies only to the Code of Regulations. This certificate applies only to the Code of Regulations. This certificate applies only to the Code of Regulations. This certificate applies only to the Code of Regulations. This certificate applies only to the Code of Regulations. This certificate applies only to the Code of Regulations. This certificate applies only to the Code of Regulations. This certificate applies only to the Code of Regulations. This certificate applies only to the Code of Regulations. This certificate applies only to the Code of Regulations. This certificate applies only to the Code of Regulations. This certificate applies only to the Code of Regulations. This certificate applies only to the Code of Regulations. This certificate applies only to the Code of Regulations. This certificate that this document as that the person of Division 3 of the Business and Professions Code of the Business and Professions Code of the Regulations of the Business and Professions Code of the Regulations of the Business and Professions Code of the Regulations of the Regulations of Note Block for Mandatory Measures  LTG-1: Regulated to the Code of the Submittate. Port 2 and 3 may be incorporated in schedules on LTG-2: Regulated for all submittate.	nted in this set of construction fications, and with any other ned to meet the lighting requirements the State of California as a civil rofessions Code by Section 5537.2 I that I am a licensed contractor to sign this document because it and Professions Code Sections
the documentation preparer hereby certifies that this documentation is occurate and concumentation. Author  JAMES M. PURDY  The Principal Lighting Designer hereby certifies that the proposed building design represe ocuments is consistent with the other compliance forms and worksheets, with the special diculations submitted with this permit application. The proposed building has been design ontained in sections 110, 119, 130 through 132, 146 and 149 of Title 24, Part 6.  I hereby affirm that I am eligible under the provisions of Division 3 of the Business and document as the person responsible for its preparation; and that I am lightly under the povisions of Division 3 of the Business and For 6737.3 to sign this document as the person responsible for its preparation; an performing this work.  I affirm that I am eligible under Division 3 of the Business and Professions Code pertains to a structure or type of work described as exempt pursuant to Business 5537, 5538 and 6737.1.  (These sections of the Business and Professions Code are printed in full in the Norman American Complete Incompanies on the use of this and all Energy Efficiency Standards compliance forms Manual published by the California Energy Commission.  LTG-1: Required on plane for all submittate. Part 2 and 3 may be incorporated in schedules on LTG-2: Required for all submittates.	nted in this set of construction fications, and with any other ned to meet the lighting requirements the State of California as a civil rofessions Code by Section 5537.2 I that I am a licensed contractor to sign this document because it and Professions Code Sections
the documentation preparer hereby certifies that this documentation is occurate and concumentation. Author  JAMES M. PURDY  The Principal Lighting Designer hereby certifies that the proposed building design represe ocuments is consistent with the other compliance forms and worksheets, with the special diculations submitted with this permit application. The proposed building has been design ontained in sections 110, 119, 130 through 132, 146 and 149 of Title 24, Part 6.  I hereby affirm that I am eligible under the provisions of Division 3 of the Business and document as the person responsible for its preparation; and that I am lightly under the povisions of Division 3 of the Business and For 6737.3 to sign this document as the person responsible for its preparation; an performing this work.  I affirm that I am eligible under Division 3 of the Business and Professions Code pertains to a structure or type of work described as exempt pursuant to Business 5537, 5538 and 6737.1.  (These sections of the Business and Professions Code are printed in full in the Norman American Complete Incompanies on the use of this and all Energy Efficiency Standards compliance forms Manual published by the California Energy Commission.  LTG-1: Required on plane for all submittate. Part 2 and 3 may be incorporated in schedules on LTG-2: Required for all submittates.	nted in this set of construction fications, and with any other ned to meet the lighting requirements the State of California as a civil rofessions Code by Section 5537.2 I that I am a licensed contractor to sign this document because it and Professions Code Sections
DCUMENTAION AUTHOR  JAMES M. PURDY  The Principal Lighting Designer hereby certifies that the proposed building design represe occurrents is consistent with the other compliance forms and worksheets, with the special culcitions submitted with this permit application. The proposed building has been design ontained in sections 110, 119, 130 through 132, 146 and 149 of Title 24, Part 6.  Thereby affirm that I am eligible under the provisions of Division 3 of the Business document as the person responsible for its preparation; and that I am licensed in engineer or electrical engineer, or I am a licensed architect.  I affirm that I am eligible under the povisions of Division 3 of the Business and For 6737.3 to sign this document as the person responsible for its preparation; an parforming this work.  I affirm that I am eligible under Division 3 of the Business and Professions Code pertains to a structure or type of work described as exempt pursuant to Business 5537, 5538 and 6737.1.  These sections of the Business and Professions Code are printed in full in the Note Incorporated in plans of Note Black for Mandatory Measures  Indicate location on plans of Note Black for Mandatory Measures  ESUNATURE  JAMES M. PURDY  SIGNATURE  JAMES M. PURDY  For detailed instructions on the use of this and all Energy Efficiency Standards compliance forms Manual published by the Colffornic Energy Commission.  LTG-1: Required on plans for all submittates. Part 2 and 3 may be incorporated in schedules on LTG-2: Required for all submittates.  LTG-3: Optional, Use anyl if lighting control credits are taken.	nted in this set of construction fications, and with any other ned to meet the lighting requirements the State of California as a civil refessions Code by Section 5537.2 I that I am a licensed contractor to sign this document because it and Professions Code Sections
the Principal Lighting Designer hereby certifies that the proposed building design represe occurrents is consistent with the other compliance forms and worksheets, with the special culations submitted with this permit application. The proposed building has been design ontoined in sections 110, 119, 130 through 132, 146 and 149 of Title 24, Part 6.  Please check one:  I hereby affirm that I am eligible under the provisions of Division 3 of the Business document as the person responsible for its preparation; and that I am licensed in engineer or electrical engineer, or I am a licensed architect.  I affirm that I am eligible under the povisions of Division 3 of the Business and Frofessions this work.  I affirm that I am eligible under Division 3 of the Business and Professions Code pertains to a structure or type of work described as exempt pursuant to Business 5537, 5538 and 6737.1.  (These sections of the Business and Professions Code are printed in full in the North Amelian Company of the Business and Professions Code are printed in full in the North Amelian Company of the Business and Professions Code are printed in full in the North Amelian Company of the Business and Professions Code are printed in full in the North Amelian Company of the Business and Professions Code are printed in full in the North Amelian Company of the Business and Professions Code are printed in full in the North Amelian Company of the Business and Professions Code are printed in full in the North Amelian Company of the Business and Professions Code are printed in full in the North Amelian Company of the Business and Professions Code are printed in full in the North Amelian Company of the Business and Professions Code are printed in full in the North Amelian Company of the Business and Professions Code are printed in full in the North Amelian Company of the Business and Professions Code are printed in full in the North Amelian Company of the Business and Professions Code are printed in full in the North Amelian Company of the Business a	nted in this set of construction fications, and with any other need to meet the lighting requirements and Professions Code to sign this the State of California as a civil refessions Code by Section 5537.2 I that I am a licensed contractor to sign this document because it and Professions Code Sections
occurrents is consistent with the other compliance forms and worksheets, with the special culculations submitted with this permit application. The proposed building has been design ontained in sections 110, 119, 130 through 132, 146 and 149 of Title 24, Part 6.  Please check one:  I hereby affirm that I am eligible under the provisions of Division 3 of the Business document as the person responsible for its preparation; and that I am licensed in engineer or electrical engineer, or I am a licensed architect.  I affirm that I am eligible under the povisions of Division 3 of the Business and For 6737.3 to sign this document as the person responsible for its preparation; an performing this work.  I affirm that I am eligible under Division 3 of the Business and Professions Code pertains to a structure or type of work described as exempt pursuant to Business 5537, 5538 and 6737.1.  (These sections of the Business and Professions Code are printed in full in the Normalist Indicate location on plans of Note Block for Mandatory Measures  IGHTING MANDATORY MEASURES  Indicate location on plans of Note Block for Mandatory Measures  E5  NSTRUCTIONS TO APPLICANT  For detailed instructions on the use of this and all Energy Efficiency Standards compliance forms Manual published by the Colifornia Energy Commission.  LTG-1: Required on plans for all submittate. Part 2 and 3 may be incorporated in schedules on LTG-2: Required on plans for all submittate.  LTG-3: Optional, Use only if lighting control credits are taken.	rections, and with any other need to meet the lighting requirements and Professions Code to sign this the State of California as a civil refessions Code by Section 5537.2 I that I am a licensed contractor to sign this document because it and Professions Code Sections are sidential Manual.)
I hereby affirm that I am eligible under the provisions of Division 3 of the Business document as the person responsible for its preparation; and that I am licensed in engineer or electrical engineer, or I am a licensed architect.  I affirm that I am eligible under the povisions of Division 3 of the Business and F or 6737.3 to sign this document as the person responsible for its preparation; an performing this work.  I affirm that I am eligible under Division 3 of the Business and Professions Code pertains to a structure or type of work described as exempt pursuant to Business 5537, 5538 and 6737.1.  (These sections of the Business and Professions Code are printed in full in the Normalization of the Business and Professions Code are printed in full in the Normalization of Purply  JGHTING MANDATORY MEASURES  Indicate location on plans of Note Block for Mandatory Measures  E5  NSTRUCTIONS TO APPLICANT  For detailed instructions on the use of this and all Energy Efficiency Standards compliance forms Manual published by the Colifornic Energy Commission.  LTG-1: Required on plans for all submittate. Port 2 and 3 may be incorporated in schedules on LTG-2: Required for all submittate.  LTG-3: Optional, Use only if lighting control credits are taken.	the State of California as a civil rofessions Code by Section 5537.2 I that I am a licensed contractor to sign this document because it and Professions Code Sections nresidential Manual.)
I hereby affirm that I am eligible under the provisions of Division 3 of the Business document as the person responsible for its preparation; and that I am licensed in engineer or electrical engineer, or I am a licensed architect.  I affirm that I am eligible under the povisions of Division 3 of the Business and F or 6737.3 to sign this document as the person responsible for its preparation; an performing this work.  I affirm that I am eligible under Division 3 of the Business and Professions Code pertains to a structure or type of work described as exempt pursuant to Business 5537, 5538 and 6737.1.  (These sections of the Business and Professions Code are printed in full in the Normal Lighting Designer - NAME  JAMES M. PURDY  SIGNATURE  JAMES M. PURDY  SIGNATURE  JAMES M. PURDY  Endicate location on plans of Note Black for Mandatory Measures  E5  NSTRUCTIONS TO APPLICANT  For detailed instructions on the use of this and all Energy Efficiency Standards compliance forms Manual published by the California Energy Commission.  LIG-1: Required on plans for all submittale. Port 2 and 3 may be incorporated in schedules on LIG-2: Required for all submittale.  LIG-1: Required on plans for all submittale.  LIG-2: Required for all submittale.  LIG-3: Optional. Use only if lighting control credits are taken.	the State of California as a civil rofessions Code by Section 5537.2 I that I am a licensed contractor to sign this document because it and Professions Code Sections nresidential Manual.)
document as the person responsible for its preparation; and that I am licensed in engineer or electrical engineer, or I am a licensed architect.  I affirm that I am eligible under the povisions of Division 3 of the Business and F or 6737.3 to sign this document as the person responsible for its preparation; an performing this work.  I affirm that I am eligible under Division 3 of the Business and Professions Code pertains to a structure or type of work described as exempt pursuant to Business 5537, 5538 and 6737.1.  (These sections of the Business and Professions Code are printed in full in the Normalian Lighting Designer — NAME  JAMES M. PURDY  SIGNATURE  JAMES M. PURDY  LIGHTING MANDATORY MEASURES  Indicate location on plans of Note Black for Mandatory Measures  E5  NSTRUCTIONS TO APPLICANT  For detailed instructions on the use of this and all Energy Efficiency Standards compliance forms Manual published by the California Energy Commission.  LIG-1: Required on plans for all submittals.  LIG-2: Required on plans for all submittals.  LIG-3: Optional. Use only if lighting control credits are taken.	the State of California as a civil rofessions Code by Section 5537.2 I that I am a licensed contractor to sign this document because it and Professions Code Sections nresidential Manual.)
or 6737.3 to sign this document as the person responsible for its preparation; an performing this work.  I affirm that I am eligible under Division 3 of the Business and Professions Code pertains to a structure or type of work described as exempt pursuant to Business 5537, 5538 and 6737.1.  (These sections of the Business and Professions Code are printed in full in the Norman Signature  JAMES M. PURDY  SIGNATURE  JAMES M. PURDY  LIGHTING MANDATORY MEASURES  Indicate location on plans of Note Block for Mandatory Measures  E5  NSTRUCTIONS TO APPLICANT  For detailed instructions on the use of this and all Energy Efficiency Standards compliance forms Manual published by the Colifornia Energy Commission,  LIG-1: Required on plans for all submittals. Part 2 and 3 may be incorporated in schedules on LIG-2: Required for all submittals.  LIG-3: Optional, Use only If lighting control credits are taken.	to sign this document because it and Professions Code Sections  nresidential Manual.)
pertains to a structure or type of work described as exempt pursuant to Business 5537, 5538 and 6737.1.  (These sections of the Business and Professions Code are printed in full in the North RINCIPAL LIGHTING DESIGNER — NAME  JAMES M. PURDY  JIGHTING MANDATORY MEASURES  Indicate location on plans of Note Block for Mandatory Measures  E5  INSTRUCTIONS TO APPLICANT  For detailed instructions on the use of this and all Energy Efficiency Standards compliance forms Manual published by the California Energy Commission.  LTG-1: Required on plans for all submittals.  LTG-2: Required for all submittals.  LTG-3: Optional, Use only If lighting control credits are taken.	and Professions Code Sections  nresidential Manual.)
INSTRUCTIONS TO APPLICANT  For detailed instructions on the use of this and all Energy Efficiency Standards compliance forms Manual published by the California Energy Commission.  LTG-1: Required on plane for all submittals. Part 2 and 3 may be incorporated in schedules on LTG-2: Required for all submittals.  LTG-3: Optional, Use only If lighting control credits are taken.	· · · · · · · · · · · · · · · · · · ·
JAMES M. PURDY  James Lucial	4-10.06 8084
Indicate location on plane of Note Block for Mandatory Measures  E5  NSTRUCTIONS TO APPLICANT  For detailed instructions on the use of this and all Energy Efficiency Standards compliance forms Manual published by the California Energy Commission.  LTG-1: Required on plane for all submittals. Part 2 and 3 may be incorporated in schedules on LTG-2: Required for all submittals.  LTG-3: Optional, Use only If lighting control credits are taken.	
NSTRUCTIONS TO APPLICANT  For detailed instructions on the use of this and all Energy Efficiency Standards compliance forms Manual published by the California Energy Commission.  LTG-1: Required on plans for all submittals. Part 2 and 3 may be incorporated in schedules on LTG-2: Required for all submittals.  LTG-3: Optional, Use only if lighting control credits are taken.	
For detailed instructions on the use of this and all Energy Efficiency Standards compliance forms Manual published by the California Energy Commission.  LTG-1: Required on plans for all submittals. Part 2 and 3 may be incorporated in schedules on LTG-2: Required for all submittals.  LTG-3: Optional, Use only If lighting control credits are taken.	
For detailed instructions on the use of this and all Energy Efficiency Standards compliance forms Manual published by the California Energy Commission.  LTG-1: Required on plane for all submittals. Part 2 and 3 may be incorporated in schedules on LTG-2: Required for all submittals.  LTG-3: Optional, Use only If lighting control credits are taken.	
Manual published by the California Energy Commission.  LTG-1: Required on plane for all submittals. Part 2 and 3 may be incorporated in schedules on LTG-2: Required for all submittals.  LTG-3: Optional, Use only If lighting control credits are taken.	ninger pring to the Menneylde-M-4
LTG-2: Required for all submittals. LTG-3: Optional, Use only If lighting control credits are taken.	
LTG-4: Optional. Part 2 and 3 and LTG-5 are optional if Tailored Method if used.	<del>                                      </del>
Nonreeldential Compliance Form	April 200
,	
NDOOR LTG POWER ALLOWANCE	LTG-5-C
ROJECT NAME	DATE
CHUCK-E-CHEESE #404	
NLLOWED LIGHTING POWER (Choose One Method)	4/7/06

(From LTG-6-C)

ALLOWED WATTS

AREA CATEGORY METHOD

MAIN ENTRY LOBBY

TAILORED METHOD

UNCONDITIONED SPACES

AREA CATEGORY (From 8 146(e))

BUILDING BUILDING AND AREA CATAGORY (From 146 (b) & (e))

RETAIL MERCHANDISE & SALES

CORRIDOR/SUPPORT AREAS

THEATERS PERFORMANCE

ROJECT NAME CHUCK—E—	CHEESE 1	<del>4</del> 404								DATE	4/7	/06
NSTALLED INDOO	RUGHTING	POWER I	FOR CO	NDITIONE	D AND L	JNCONDITIO	ONED	SPACE	ES			
				HAR	TALLED LIQ	HTIMG, COMDI	MOHED	SPACES	)FROM (	(L <b>TO2</b>	c> □	19822
•									O FROM (	•		
						CREDIT, CONE			-			10000
				•	A PROPERTY INCOME.	D SPACE ADJ	METED	MOSTALLE		NO POR		19822
				HESTA	TTED FIGHT	THE, UNCONE	MUNICIPAL	SPACE	s (FROM	L70~2~	·c)	
				LIGHTING C	ONTHOL CRE	EDIT, UNICOME	HINOKEL	BPACE	S (FROM	LT0-4-	-c) 🗀	
COMPLETE BL	OOR LIGHTING P	(FROM LTG	CONDITIC 3-5-C)	UNK	CHOTTONET	EDIT, UNICOME			-		_	
COMPLETE BA		(FROM LTG	CONDITIC 3-5-C)	UNK	CHOTTONET				-		_	
COMPLETE BA	HLDING METHOD MY METHOD (FIN	(FROM LTG	CONDITIC 3-5-C)	UNK	CHOTTONET				-	NO POW		WED WATE
COMPLETE BA	ALDING METHOD (FIN	(FROM LTG-5- IOM LTG-5- I-5-C)	CONDITIO 3-6-C) -C)	HED SPACE	3	STACE ADJ	K STÉD			166 PCN		
AREA CATEGO TAILORED ME	ALDING METHOD (FIN	(FROM LTG	CONDITIO 3-6-C) -C)	HED SPACE	NG AND	DAYLIT AF	REAS	ALLOW		166 PCN		19822
COMPLETE BA	TING MEASU	(FROM LTG	CONDITIO 3-6-C) -C)	NED SPACE	NG AND	DAYLIT AF	REAS	ALLOW		166 PCN		19822

	UCK-E-CHEESE #		OR CON	DITIONE	D AND U	INCONDITIONED SPA	ACES	4//	/08
AME	PERCEPTION	LAMP TYPE	LAMPS LUMBA	WATTS PER LAMP	# OF BALLASTS	WATTS PER LUMINAME (Including Bollost)	CEC DEFAULT	HUMBER OF LINERARES	TOTAL WATTS
R1	NEW 2' X 2' LAY-IN	FLUR	2	32	1	64		13	832
R2	NEW 2' X 4' LAY-IN	FLUR	4	32	1	128		89	1139
R3	4'-0" WALL WASH	FLUR	2	40	1	80		16	1280
PD1	PENDANT LIGHT	INC	1	150		150		16	2400
T1	2' TRACK LIGHT STREP	INC	1	75		150		3	450
T2	4' TRACK LIGHT STRIP	INC	1	75	_	300		3	900
T3	6' TRACK LIGHT STREP	INC	1	75	_	450		1	150
T4	MONOPOINT	INC	1	75		75		1	75
(E)	EXISTING RETAIL LTG	INC	}			327		1	327
						. ——		<del></del>	
						\$\#T	TOTAL FROM THE	-	17806
						PORTABLE LIGH	MHO (From LT	9-3-C)	
							CONTROL CREDIT		_

OTES TO	FIELD	– For	Building	Department	Use	Only	 	•	 	,	
											$\neg$
ionreeidentia	Complia	noe Form	7				 		 		205

	NOTES TO	FIELD	– For	Building	Department	Use Only	 			
ſ								• •		
t	Nonreakiantk	ol Complice	nos Forn	7					 	

### CALIFORNIA MANDATORY EFFICIENCY MEASURES

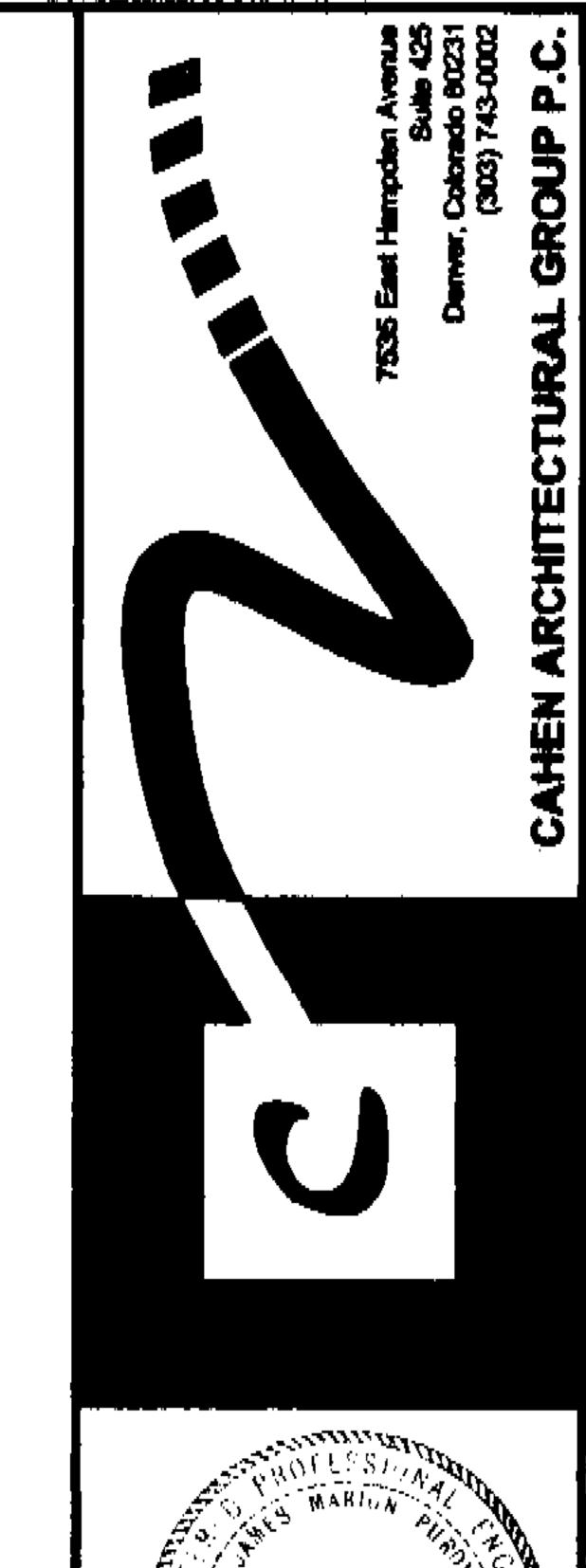
ALL CODE SECTIONS REFERRED TO IN THIS DOCUMENT ARE FOUND IN THE 'ENERGY EFFICIENCY STANDARDS FOR RESIDENTIAL AND NONRESIDENTIAL BUILDINGS', APRIL 2005, CALIFORNIA ENERGY COMMISSION. ALL WORK SHALL MEET OR EXCEED CODE REQUIREMENTS. WHERE A DISCREPANCY EXISTS BETWEEN THE CODE AND THE DRAWINGS AND SPECIFICATIONS, THE MORE STRINGENT REQUIREMENT SHALL APPLY.

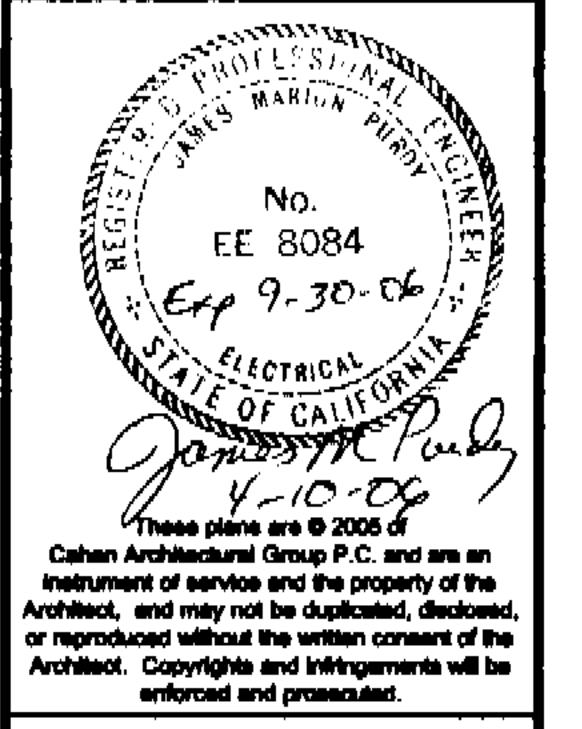
## LIGHTING SYSTEM MEASURES

- 1. AUTOMATIC TIME SWITCH CONTROL DEVICES SHALL COMPLY WITH SECTION 119, WITH MANUAL OVERRIDE PER SECTION 131(a)2.
- 2. EACH ENCLOSED AREA SHALL BE INDEPENDENTLY SWITCHED PER SECTION 131(a).
- 3. LIGHTING CIRCUITS FOR AREAS LARGER THAN 100 S.F. AND HAVING LIGHTING LOADS GREATER THAN 0.8 WATTS/S.F. SHALL BE SWITCHED/CIRCUITED SO THAT ILLUMINATION LEVELS CAN BE UNIFORMLY REDUCED BY 50% PER SECTION 131(b).
- 4. DAYLIT AREAS SHALL BE SWITCHED PER SECTION 131(c).
- 5. DISPLAY LIGHTS SHALL BE SEPARATELY SWITCHED ON CIRCUITED OF 20 AMPS OR LESS.
- 6. SINGLE LAMP AND THREE—LAMP FLUORESCENT FIXTURES SHALL BE TANDEM WIRED WHERE REQUIRED BY SECTION 132.
- 7. ALL LUMINAIRES AND BALLASTS SHALL COMPLY WITH SECTION 111.

REFER TO ELECTRICAL SHEET 'E1' FOR AREA METHOD BREAKDOWN







#404 SAN JOSE, CA
CHUCKECHEESE'S
MINOR BUILDING REMODEL



PROJ NO. • 24943
DRAWN • NJG
CHECKED • JP

1ST REVIEW SET •

PERMIT/PRICING • 1/31/05

REVISION • 12/13/05

REVISION • 3/21/06

REVISION 4

REVISION •

CONSTRUCTION •

TITLE 24

E5